Fig. 1 (1/2)	100	H1nd3	QQVHFTP .R .RELLGD	م	100
	90		HVLLARLLED QGM.TK IM. QGMLT	GGM	96
	80		QENLQAYRTF	OGM. TK. OGM. TK. TK. TK. TK. TK. TK. TK. TK. TK. TK	•80 •
	70		WSELTEAERLC	M M M QGM TK R M M V V V R M M M W V V V R M M M M M M M M M M M M M M M M	70
	9		JGMPVASTDQ	Δ · Δ · Δ · Δ · Δ · Δ · Δ · Δ · Δ · Δ ·	60
	50.	ATWN1	NKNINLDSAE	> :> :>>>> :	50
	40		TESYVKHQGL M MER	· · · · · · · · · · · · · · · · · · ·	40
	30	Nhe1	RKIRSDLTAL		30
	20 20		RDLCSRSIWLA ET		20
	10		MAFTEHSPLTPHRRDLCSRSIWLARKIRSDLTALTESYVKHQGLNKNINLDSADGMPVASTDQWSELTEAERLQENLQAYRTFHVLLARLLEDQQVHFTP A QT . L . QGM. TK IM	A QT L	10
٠. خ			Sar thank	8. 186 187 187 188 189 192 223 223 223 223	•

Fig. 1 (2/2

20 <u>0</u>	FANNKKM 3. KD. Q. D. E. 3 Q. si. PESQ-	. KD.Q.	200 [.]
190 BamH1	TGIPARGSHY) M.S.LE(H IM.S.H(in.S.H(M. S.LEG	190
180 Be	DLRFISSHC VC VH.	A . A	180
170	MILLEYKIPRNEADGMPINVGDGGLFEKKLWGLKVLQELSQWTVRSIHDLRFISSHQTGIPARGSHYIANNKKM V. Q. E. AT. S. LE G. KD. Q	V. Q. E. AT. V. M. S.LE. G.KD.Q. V. Q. E. AT. V. AT.	170
160	KLWGLKVLC		160
150 Bsa1	INVGDGGLFEK AT	AT.	150
140	PRNEADGMF.EPKDT.	Щ	140
130		0 00	130
120	QVAAFAYQ	S. S	120
110	TEGDFHQAIHTLLLQVAAFAYQIEEL AHFTSL DAELGP.LAAMSV.HL	ΣΣΣ	110
	로 보 단 운 일 등	186 187 188 192 218 222 223 223	

Fig. 2

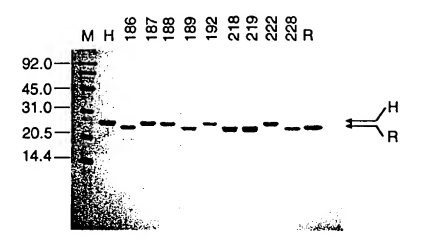
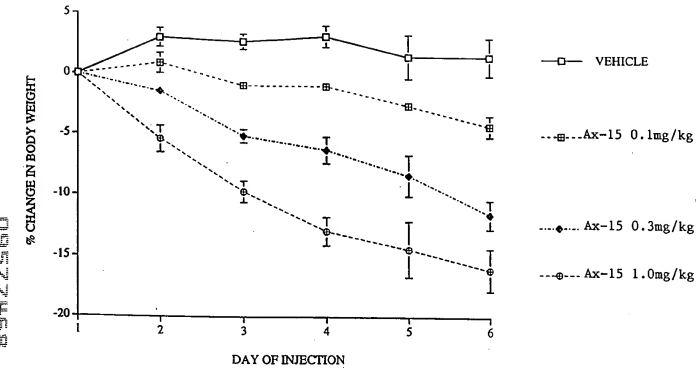


Figure 3



ootzae estato

Figure 4

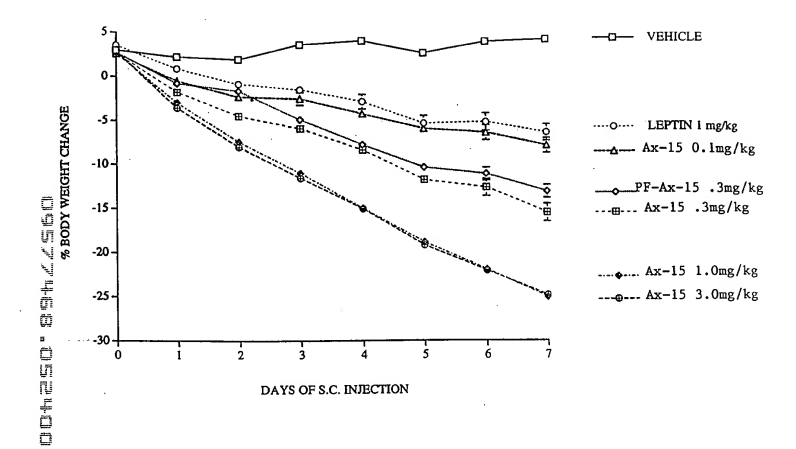
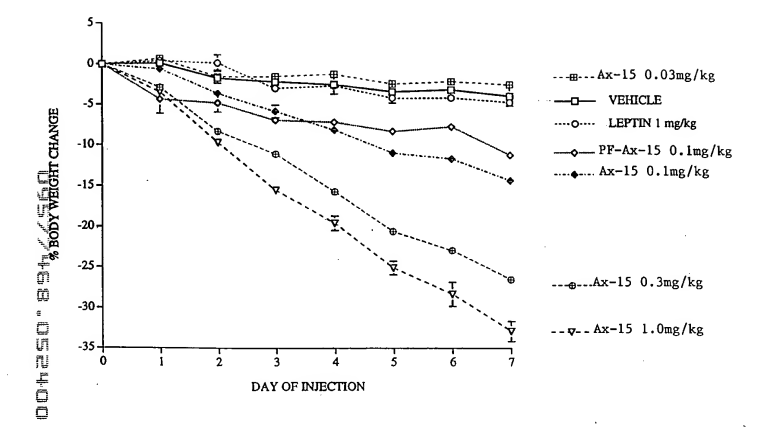
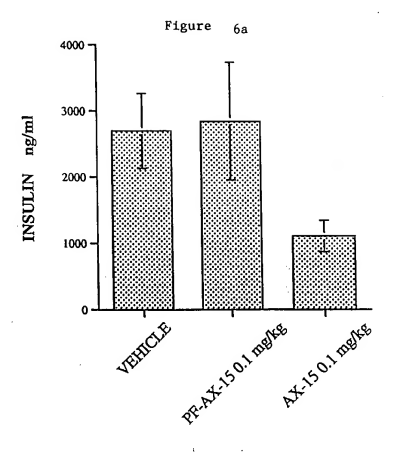


Figure 5





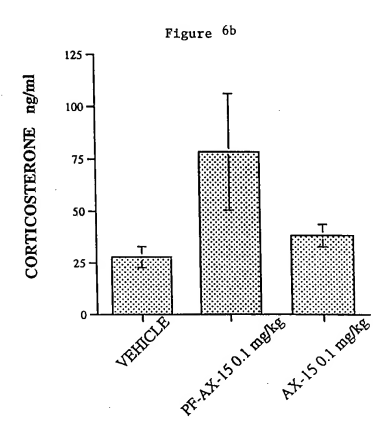


FIGURE ?

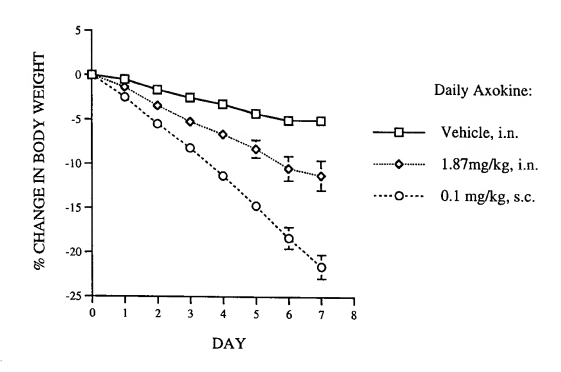


FIGURE:8

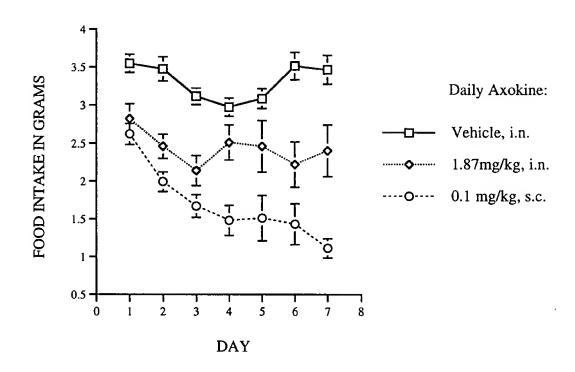


FIGURE 9

